

FIG. 1

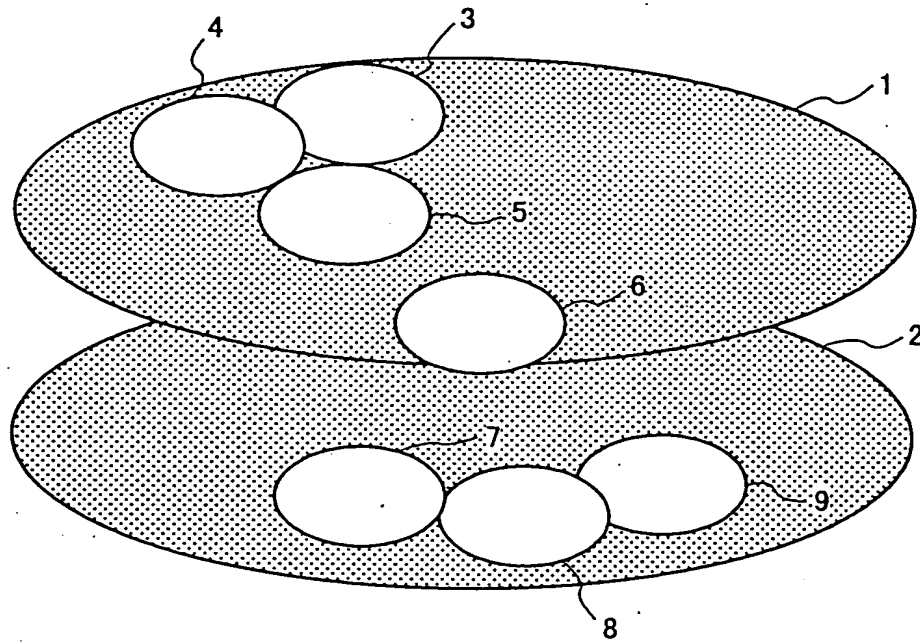
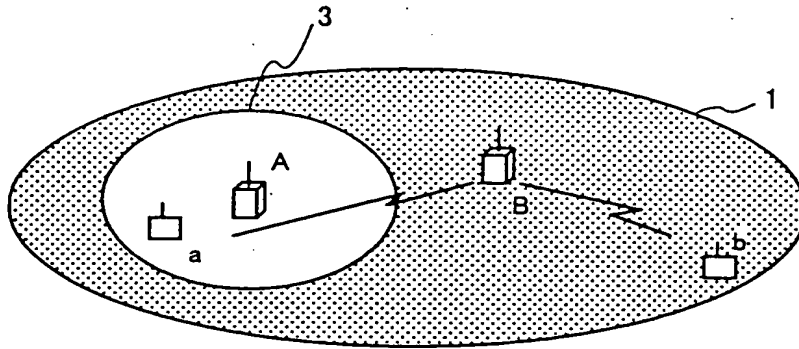
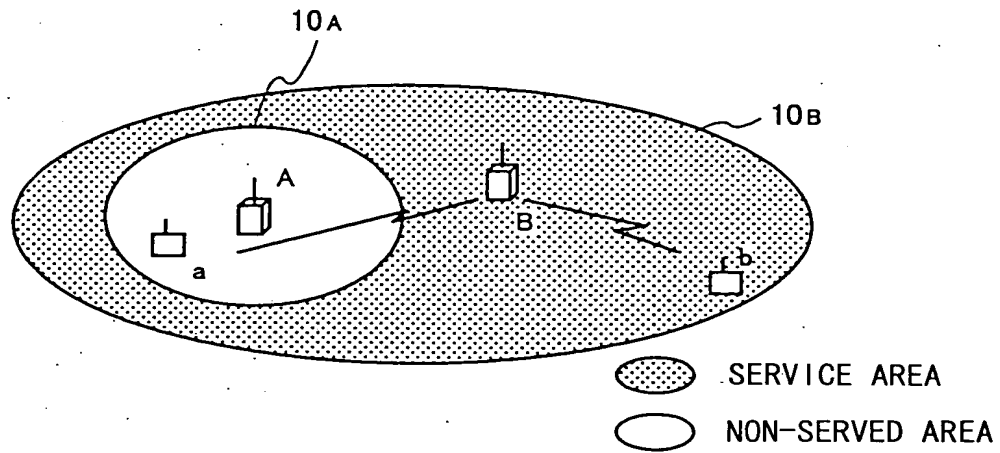


FIG. 2



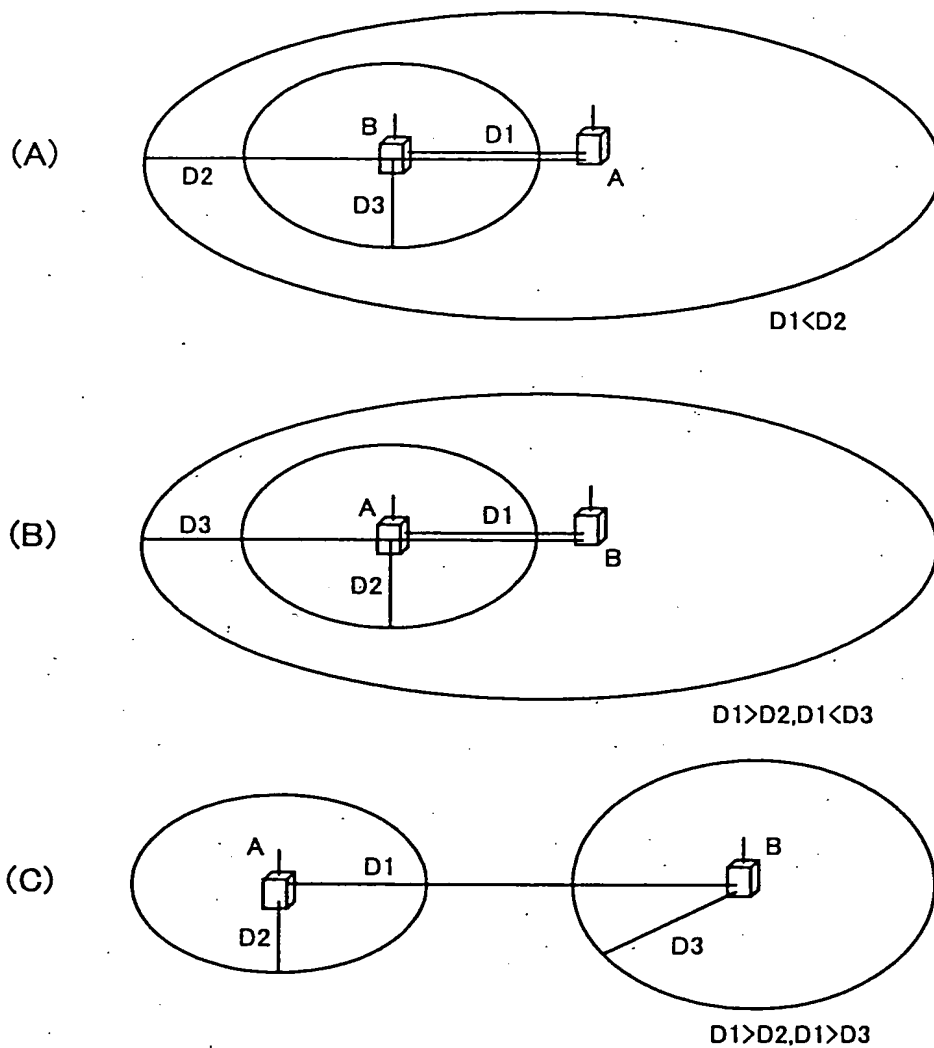
09926258-012902

FIG. 4



09926258-012902

FIG. 5



0926258-012902

FIG. 6

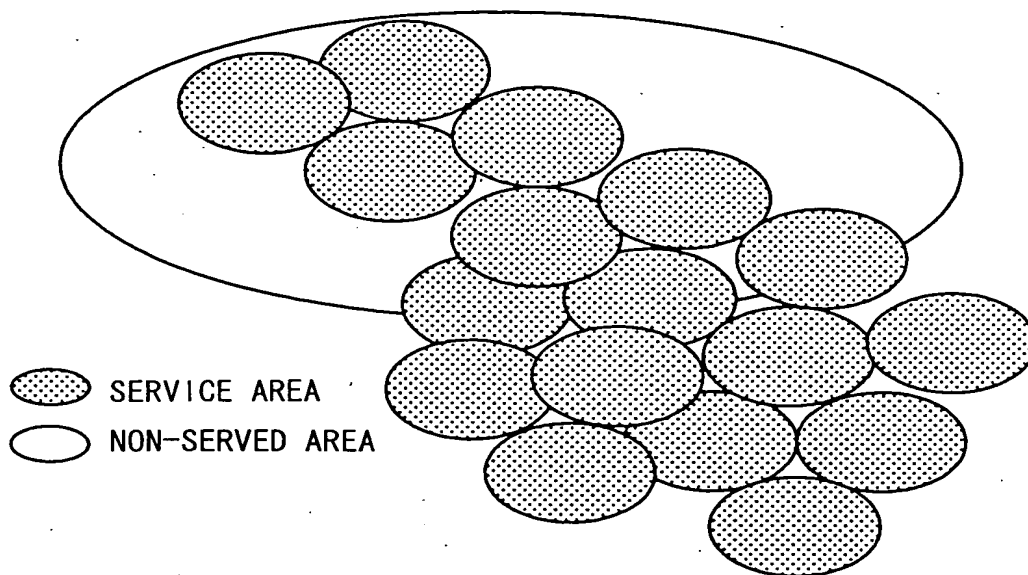
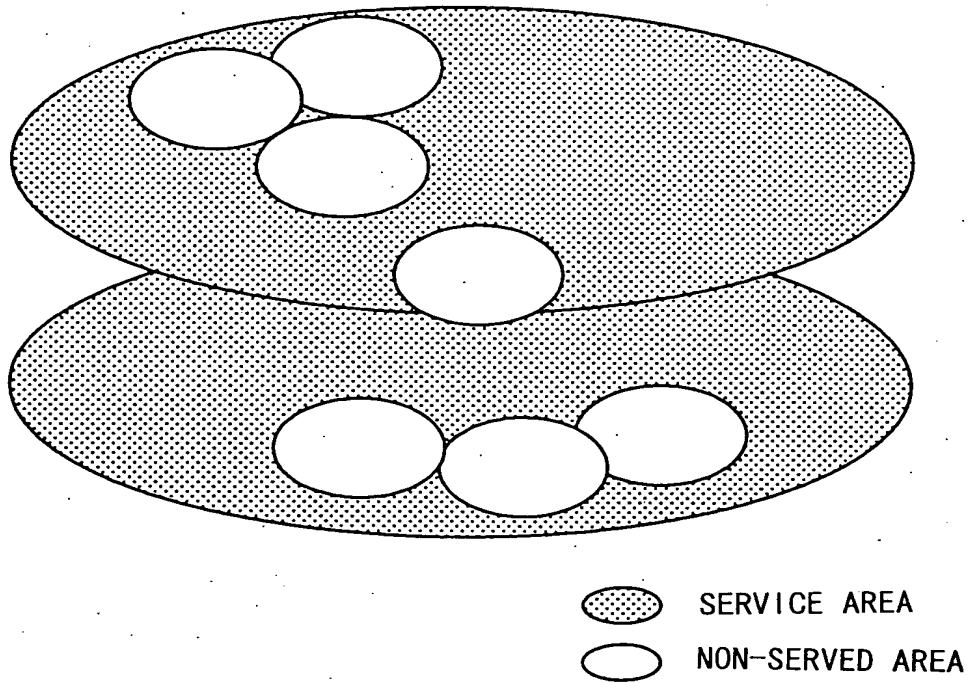
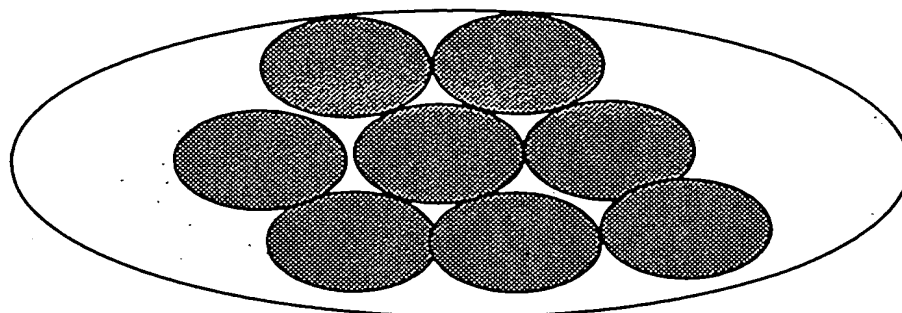




FIG. 7



09926258-012902

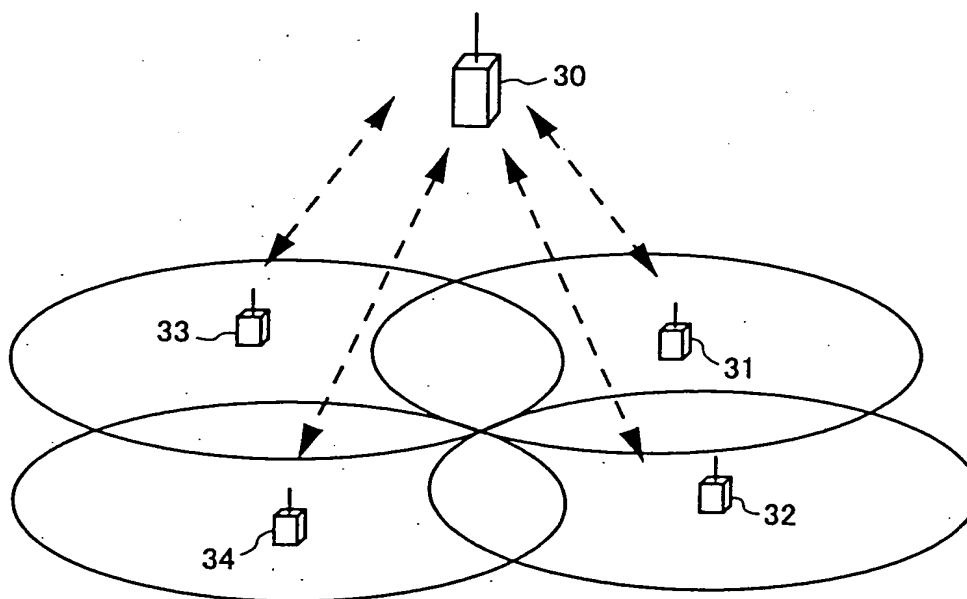
FIG. 8



-  MULTI-CAST SERVICE #1
-  MULTI-CAST SERVICE #2

0926258.012902

FIG. 9



09926258.012902
2006270*85292660

The diagram shows four nodes, labeled 31, 32, 33, and 34, arranged in a square pattern. Each node is represented by a small rectangle with a vertical line extending upwards, resembling a mobile device. The nodes are connected by dashed lines forming a mesh: 31 to 33, 31 to 32, 32 to 34, 34 to 33, and diagonally 31 to 34 and 32 to 33. Overlaid on this are three large, overlapping ellipses that represent communication areas or coverage zones. Node 31 is inside the top ellipse, node 32 is inside the bottom ellipse, node 33 is inside the left ellipse, and node 34 is inside the right ellipse. The intersections of these ellipses create regions where multiple nodes' coverage areas overlap.

FIG.11

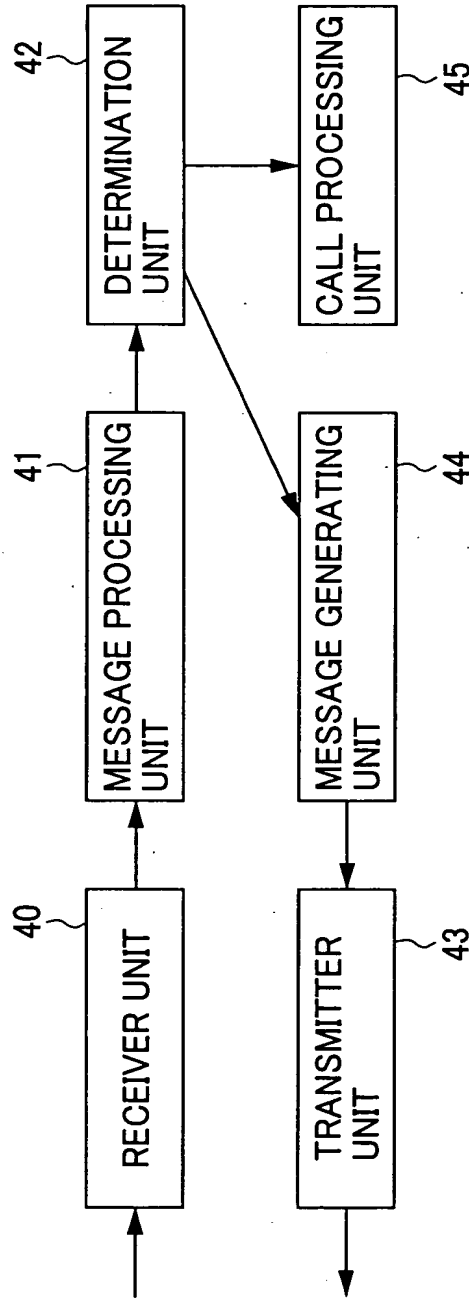


FIG. 12

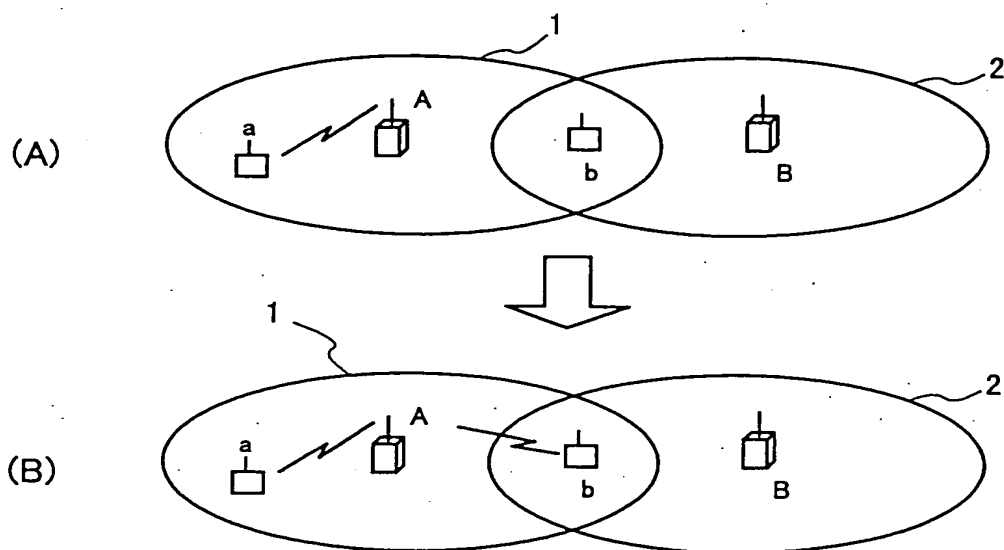
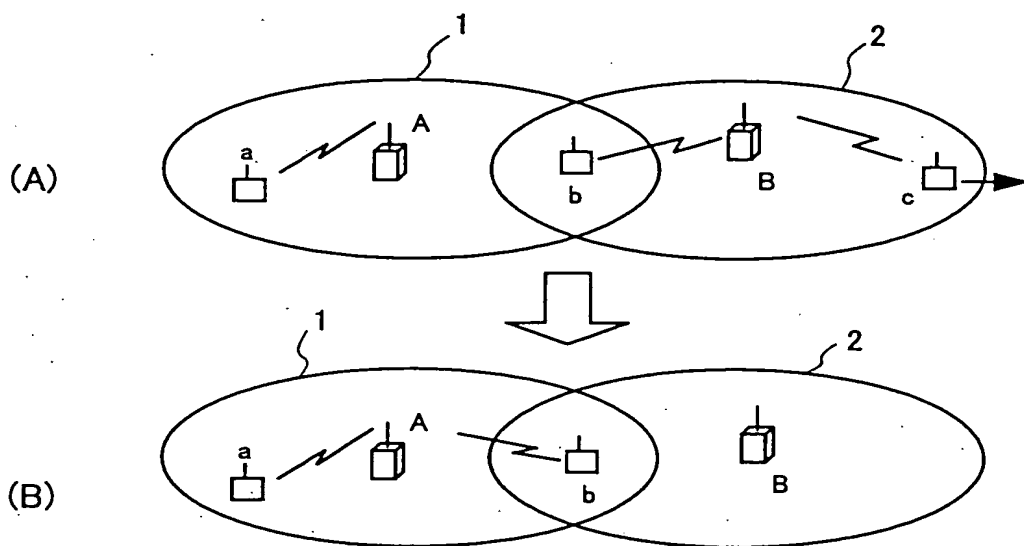


FIG. 13



09926258-012902

FIG. 14

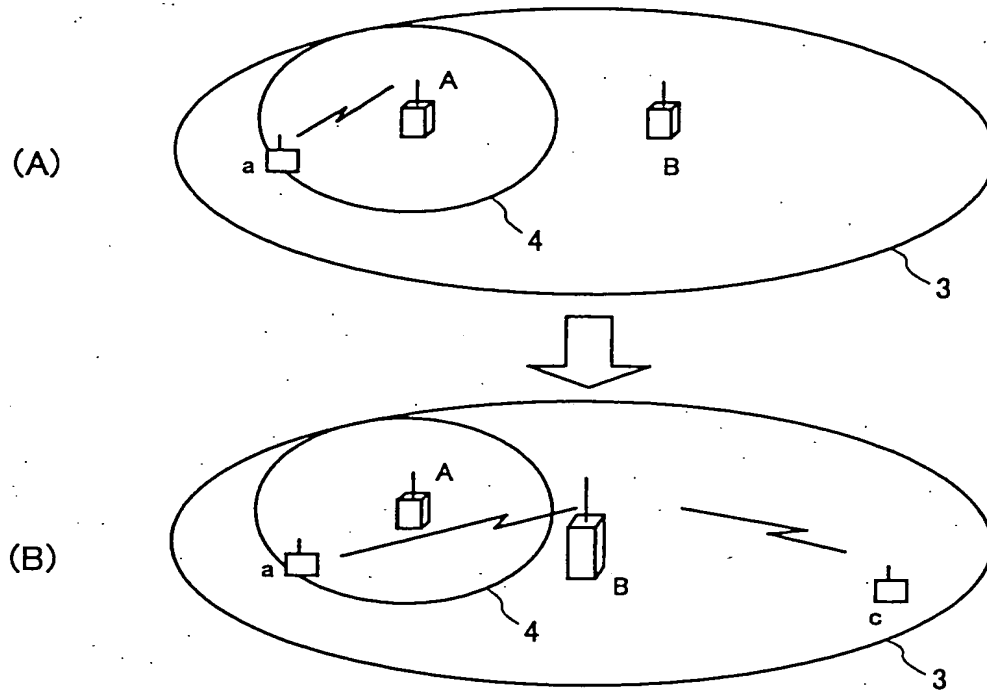


FIG.15

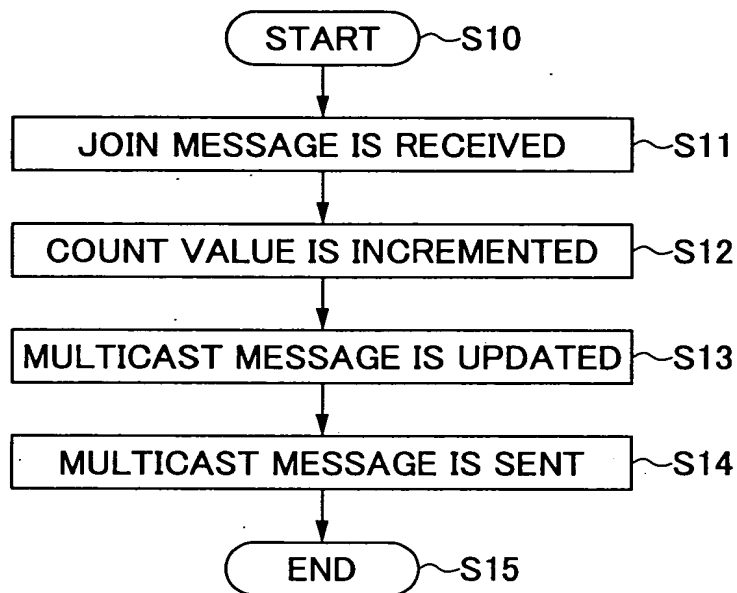


FIG.16

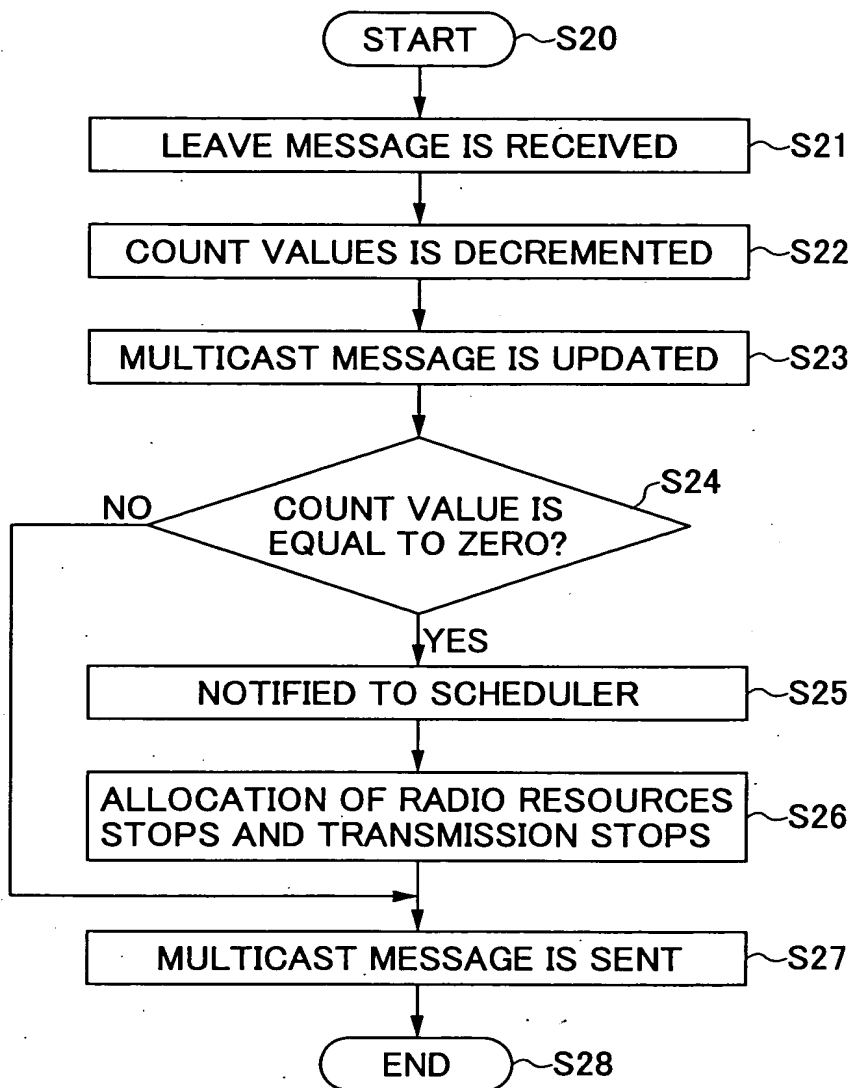
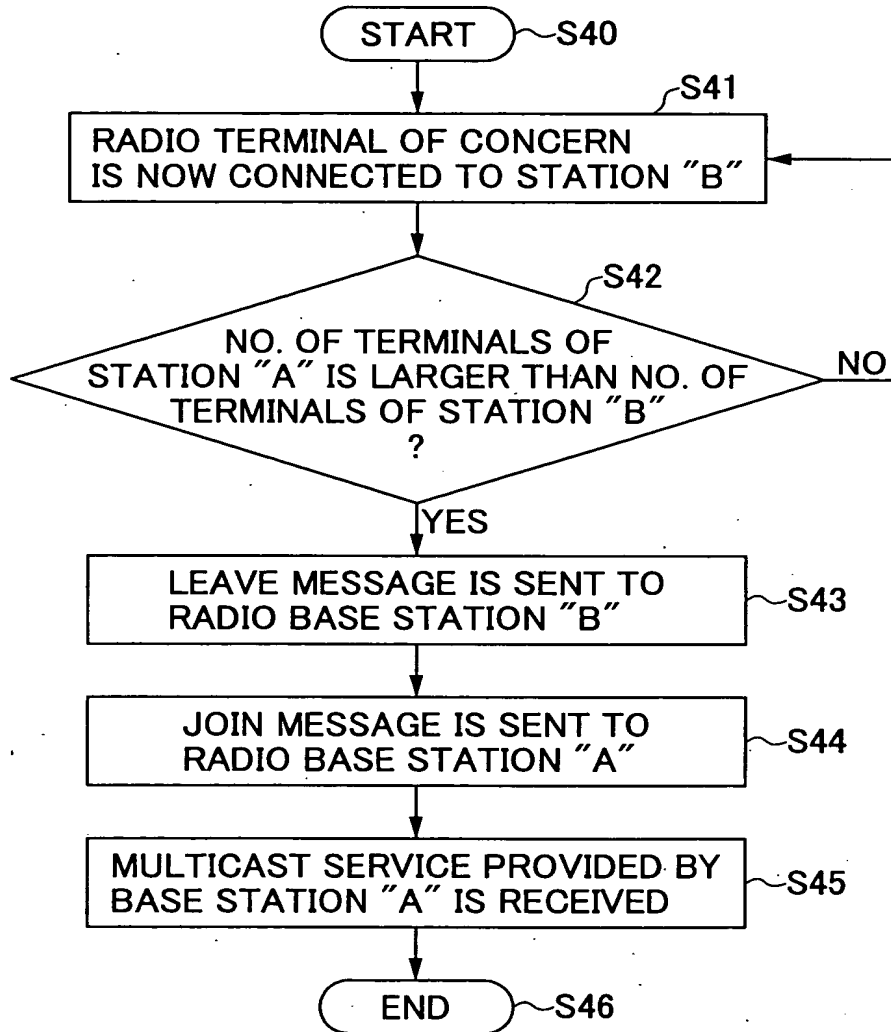


FIG.18



09926258.012902

FIG.19

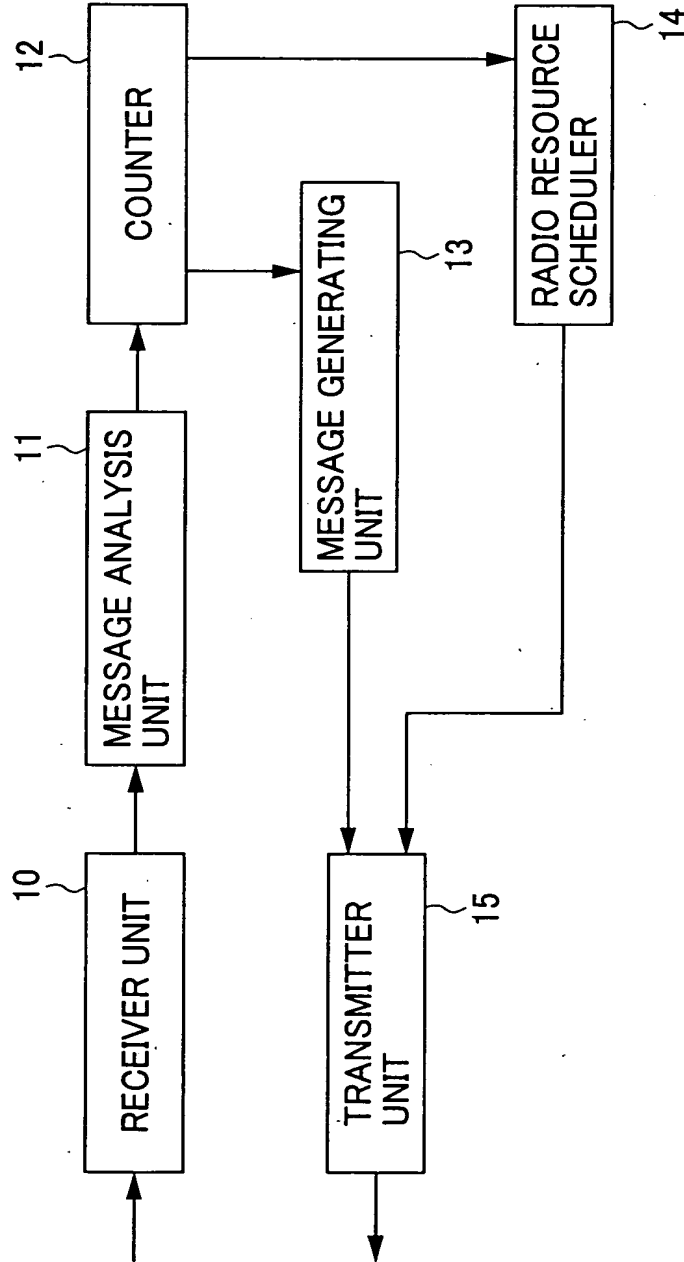


FIG. 20

